Concussions

Return-to-play

The patient may begin the return to play protocol under the recommendations of his/her health care provider. The athlete should be within each stage for at least 24 hours before moving to the next level. If symptoms occur, the athlete should drop back to the previous level and complete that level after a 24-hour rest period.

Stage	Description	Functional exercise or activity	Objective	Recommended tests before advancing to next stage
1	No structured physical or cognitive activity	 Only basic activities of daily living (ADLs) When indicated, complete cognitive rest followed by gradual return to school or work 	Rest and recovery, avoidance of overexertion	Symptom checklist Computer-based testing
2	Light aerobic physical activity	Non-impact aerobic activity (swimming, stationary biking) at <70% estimated maximum heart rate for up to 30 minutes as symptoms allow	Increase heart rate, maintain condition, assess tolerance of activity	Symptom checklist
3	Moderate aerobic physical activity and non-contact training drills at half speed	 Non-contact sport specific drills at reduced speed Aerobic activity at 70 to 85% max heart rate; light weight training at <50% previous max) 	Begin assimilation into team dynamics, introduce more motion and non-impact jarring activities	Symptom checklist
4	Non-contact training drills at full speed	 Non-contact drills Aerobic activity at max capacity including sprints; normal weight lifting 	Ensure tolerance of all regular activities short of physical contact	Symptom checklist Computer-based testing
5	Full contact practice	Full contact practice	Assess functional skills, ensure tolerance of contact	Symptom checklist
6	Return to play	Regular game competition		



Concussions

Return-to-learn

Every student's recovery from concussion is different. The five progressive stages are meant to give the school and medical provider general guidance to assisting the student's gradual return. The stages are not to be viewed as absolute for every student to progress through if their symptoms do not warrant it. What is important is to strike a balance between providing the student with the necessary supports for symptom relief while progressing to their normal school schedule. Students with faster recoveries may skip a stage or two.

Stage	Description	Activity level	Criteria to move to next stage
0	No return; at home	 Day 1: maintain low- level cognitive and physical activity. No prolonged concentration. Cognitive readiness challenge: as symptoms improve, try reading or math challenge tasks for 10 to 30 minutes; assess for symptom increase 	Move to stage 1 if: Student can sustain concentration for 30 minutes before significant symptom exacerbation, and Symptoms reduce or disappear with cognitive rest breaks allowing return to activity
1	Return to school, partial day (1 to 3 hours)	 Attend 1 to 3 classes, intersperse rest breaks No tests or homework Minimal expectations for productivity 	Move to stage 2 if: Symptoms status improving Tolerates 4 to 5 hours of activity-rest cycles, and 2 to 3 cognitive rest breaks built into school day
2	Full day, maximal supports (required throughout the day)	 Attend most classes, with 2 to 3 rest breaks (20 to 30 minutes), no tests Minimal homework, less than 60 minutes Minimal-to-moderate expectations for productivity Light aerobic exercise in gym if no worsening symptoms 	Move to stage 3 if: Symptom number and severity improving, and Needs 1 to 2 cognitive rest breaks built into school day
3	Return to full day, moderate supports (provided in response to symptoms during day)	 Attend all classes with 1 to 2 cognitive rest breaks (20 to 30 minutes); begin quizzes Moderate homework, 60 to 90 minutes Moderate expectations for productivity Design schedule for make-up homework Gym class as indicated by your health care provider 	Move to stage 4 if: Continued symptom improvement, and Needs no more than 1 cognitive rest break per day
4	Return to full day, minimal supports (monitor final recovery)	 Attend all classes with up to 1 rest break (20 to 30 minutes); begin modified tests (breaks, extra time) 90+ minutes for homework Ease into band and choir Moderate to maximum for expectations for productivity Gym class as indicated by your health care provider 	Move to stage 5 if: No active symptoms, and No exertional effects across the full school day
5	Full return, no supports needed	 Full class schedule, no rest breaks Maximum expectations for productivity Full band, choir and gym participation Begin to address make-up work 	N/A

Call the Prevea Concussion Clinic if you have any questions.

Green Bay area: (920) 272-3300 Sheboygan area: (920) 458-3791 Chippewa Valley: (715) 717-3375

